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JP2001152044

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FUJI PHOTO FILM CO LTD
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Application No. 11331570 , Filed 19991122 , Published 20010605

Abstract:

PROBLEM TO BE SOLVED: To obtain a silver halide photosensitive material having high sensitivity, improved in preservability of the raw sample and scarcely causing pollution with a dye.

SOLUTION: The dye compounds are represented by general formulae (I), (II) and (III) (wherein, Dye, Dye1 and Dye2 denote each an organic dye; R, R1 and R2 denote each a bivalent connecting group; V, V1 and V2 denote each a substituent on pyridine and may mutually be the same or different or be annelated when the number of the each substituent is plural; M denotes a metal ion; L denotes a ligand; n denotes 0 or a positive integer; and a plurality of Ls may mutually be the same or different when n is 2 or more). The silver halide photosensitive material comprises the compounds.

Int'l Class: C09B06900 C07D47104 C09B02300 G03C00112

MicroPatent Reference Number: 001940079
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